用 NUS



POTENTIAL HAZARDOUS WASTE SITE

EXECUTIVE SUMMARY

THOUGH TOWN DOMPS IN EASING	
Dover Landfill #3	NYD980508154
Site Name	EPA Site ID Number
A J. J. A. 1933 Band Banas N. V. 19599	
Cricket Hill Road, Dover N.Y. 12522 Address	02-8306-30 TDD North and
Vagi 622	TDD Number
	landfill which operated from 1960 to 1969,
31, 1980 the Dutchess County Department	ite was also the location of an illegal some junk automobiles on site. On January t of Health sampled surface water on site f iron. The site is currently supporting
PRIORITY FOR FURTHER ACTION RECOMMENDATIONS	ł: High Medium Low x
	n be attributed to the rusting cars and 70's. The environmental hazard posed by recommended.
Prepared by: Martin J. 0'Neill of NUS Corporation	Date: 10/17/83

9	$D\Lambda$

POTENTIAL HAZARDOUS WASTE SITE

	TEICATION
OI STATE NY	980508154

PRELIMINARY ASSESSMENT PART 1 - SITE INFORMATION AND ASSESSMENT "NY 980508154							
IL SITE NAME AND LOCATION							
01 SITE NAME (Logal, common, or doscriptive name of site)		02 STREE	T, ROUTE NO., OR	SPECIFIC LOCATION IDENTIF	VER		
Dover Landfill #3		Crick	et Hill Road	<u>t</u>			
03 CITY		04 STATE	05 ZIP COO€ 0	d COUNTY		07COUNTY CODE	DE CONG
Dover		NY	12522	Dutchess		027	25
	VIGITUDE	1					
	4' 45" . H						
South on Route 55 to Route 21 West. to Cricket Hill Road. Make a right of	Route 21 to Ro nto Cricket Hi	ute 22 11 Road	North. Appr	roximately 4 mile 1 mile on left.	s on Ro	oute 22	North
III. RESPONSIBLE PARTIES O1 OWNER (# Impure)		lon erose	- 74				
Gerald Binson		1	T (Bushess, making, res	·			
93 CITY			et Hill Road Os≿PCOO∈	TOG TELEPHONE NUMBE	<u> </u>		
Dover		NY	12522	()	`		
07 OPERATOR (If Incurry and different from gunner)			[(Business, meding, res				
Town of Dover		1	Route 2, Bo				
09 CITY			11 ZIP CODE	12 TELEPHONE NUMBER			
Dover		NY	12522	(914) 877-9105	`		
13 TYPE OF OWNERSHIP (Check eng)		1 41	12322	1-314-077-3103			:
🖾 A. PRIVATE 🗆 B. FEDERAL:	(Agency name)		. C. STATE	OD.COUNTY DE	. MUNICIF	PAL	
C) F. OTHER:			. G. UNKNO)WN			
14 OWNER/OPERATOR NOTIFICATION ON FILE (Check of that copy)	<u> </u>						
☐ A. RCRA 3001 DATE RECEIVED: / / MONTH DAY YEAR	B. UNCONTROLL	ED WASTE	SITE ICENCIA 183 e	DATE RECEIVED:	1. 1.	pc.	NONE
IV. CHARACTERIZATION OF POTENTIAL HAZARD			 	MON	TH DAY YE	AR	
01 ON SITE INSPECTION BY (Che	ck of that apply)					·	
DYES DATE 10/5/83 DA.S.	PA (D) B. EPA OCAL HEALTH OFFI	CONTRAC			HER CON	TRACTOR	
	RACTOR NAME(S):	-		(Specify)			
02 SITE STATUS (Check one)	03 YEARS OF OPER						· · · · · ·
☐ A. ACTIVE \$\(\text{LO} \) B. INACTIVE ☐ C. UNKNOWN	1 8	1960 EGINNING YE/	1969 A ENDING YE		IOWN		
04 DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT, KNOWN,				_			
The site was utilized as a municipal 1	andfill from 1	1960 to	1969. The	Town of Dover sup	ported	2 rubbe	er
plants and a furniture manufacter duri turers may have been disposed of at th	ng the years o	or opera	ttion. Indu	strial wastes fro	m these	e manufa	ac-
05 DESCRIPTION OF POTENTIAL MAZARD TO ENVIRONMENT AND					_		
If site is generating leachate the pot	ential for gro	undwate	r or surface	e water contamina	tion e	xists.	
V. PRIORITY ASSESSMENT	 						
01 PRIORITY FOR INSPECTION (Check one. If high or medium is checked, as	implete Part 2 - Waste Inform	ation and Part	- Description of Macorg	ove Conditions and Incidents)			
O A, HIGH B. MEDIUM (Inspection required promptly)	ID C. LOW inspection time a		D. NONE	ection needed, complete current e	laposition for	₩	
VI. INFORMATION AVAILABLE FROM							
D1 CONTACT	02 OF (Agency/Organizat	ion)				LEPHONE N	
Mark Haulenbeek	U.S. EPA, En				ii	321-6	685
04 PERSON RESPONSIBLE FOR ASSESSMENT	05 AGENCY	06 ORGAN	ZATION	07 TELEPHONE NUMBER			02
Martin J. O'Neill	FIT II	NUS Co	rporation	(201) 225-6160		() / 12/	

POTENTIAL HAZARDOUS WASTE SITE

L IDENTIFICATION					
OI STATE	02 SITE NUMBER				
NY	D980508154				

VE!	PA		PRELIMINARY A	ASSESSMENT EINFORMATION	1	NY D9805	08154
				EINFORMATION	'		
	TATES, QUANTITIES, AN			Toomset outsical	ERISTIÇS ICHACA AN INAI AN		
O1 PHYSICALS	STATES (Chock of their apply)	02 WASTE QUANT	al weste quentines	1			
.XA SOUD	LI E SLURRY	1	Unknown	A TOXIC	Li E SOLUE SIVE L. F. INFECT	BLE C) I. HIGHLY 1 TIOUS ET J. EXPLOS	
B POWDE	R, FINES L' F, LIQUID E III G GAS	TONS	Unknown	C RADIOA	MABLE 📑 K. REACTI		
D OTHER		CUBIC YARDS	Unknown	. O PENSIS	TENT '. H IGNITA	X M. NOT AP	PUCABLE
L. D DINEN	Soccdy	NO OF DRUMS				····	
III. WASTE T	YPE				<u>,</u>		
CATEGORY	SUBSTANCE N	AME	01 GROSS AMOUNT	02 UNIT OF MEASURE	03 COMMENTS		
SLU	SLUDGE						
OLW	OILY WASTE		<u> </u>				
SOL	SOLVENTS						
PSO	PESTICIDES					·	
occ	OTHER ORGANIC CH	IEMICALS					
IOC	INORGANIC CHEMIC	ALS		4			
ACD	ACIOS						
BAS	BASES						·
MES	HEAVY METALS		Unknown	Unknown	<u> </u>	r samples colle	
IV. HAZARD	OUS SUBSTANCES	pendia for most treauer	My Ened CAS Mymbers		Dutchess Co.	Dept. of Healt	h
01 CATEGORY	02 SUBSTANCE NAME		03 CAS NUMBER	04 STORAGE/DISF	POSAL METHOD	05 CONCENTRATION	OB MEASURE OF CONCENTRATION
MES	Iron.			Landfill .		1191	MG/L
	*	· · -					
!	The facility is	a closed		Sampling by	the Dutchess		
	municipal land			County Board			
	According to t	•		1-31-80.		· · · · · · · · · · · · · · · · · · ·	:
	officials, onl	y municipal					
	waste was acce	pted at	<u> </u>				
	this landfill.						
							
							
							
							
			 				
			 				
		<u> </u>	<u> </u>	<u></u>			J
	CKS 1800 Apcondu for CAS number	.,,,,,,	02 CAS NUMBER	CATEGORY	01 FEE0S10	CK NAME 1	02 CAS NUMBER
CATEGORY	01 FEEDSTOCK	NAME	02 CAS HUMBEN	FDS			
FDS			<u> </u>				
FDS		·		FDS			<u>.</u>
FDS				FDS			
FDS	l	<u></u>	J	FDS	<u> </u>		
VI, SOURCES	OF INFORMATION 1014 M	pecil, reterences e u	State lers, Earling draws's 11	recits			

Mr. Otto Sprossel, Town of Dover Supervisor, (914) 832-6243. Mr. George Morse, Town of Dover Councilman, (914) 877-9105. NUS FIT II Site Inspection. 10-5-83.

Preliminary Assessment dated 10-7-81 by Carol Stein, U.S. EPA Hazard Assessment.

CEPA

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

I. IDENTIFICATION 01 STATE 02 SITE NUMBER NY D980508154

PART 3 - DESCRIPTION OF H	AZARDOUS CONDITIONS AND INCIDENT	's Living	
II. HAZARDOUS CONDITIONS AND INCIDENTS			
01 Å A. GROUNDWATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED	02 OBSERVED (DATE	X, POTENTIAL	ALLEGEO
No recorded history. Potential exists due of the underlying strata. Potential exists	to the high permeability of cover of site is generating leachate.	material and th	e nature
	1/31/80	POTENTIAL	" ALLEGED
01 X B. SURFACE WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED	02 X OBSERVED IDATE 1/31/80 1		
On January 31, 1980, the Dutchess County Dep			
detected a 1191 mg/l concentration of Iron. dated October 7, 1981, by Carol Stein of the		a Preliminary.	Assessment
dated October /, 1981, by Carol Stein of the	U.S. ETA HAZAFU NSSESSHIEIL.		
	02 :: OBSERVED (DATE) 04 NARRATIVE DESCRIPTION	, POTENTIAL	ALLEGED
None observed. No potential exists. No ex	posed refuse was observed during t	the site inspect	ion.
01 _ D. FIRE-EXPLOSIVE CONDITIONS 03 POPULATION POTENTIALLY AFFECTED	02 OBSERVED (DATE	; POTENTIAL	I ALLEGED
None observed, no potential exists.	•		
01 X. E. DIRECT CONTACT 100 03 POPULATION POTENTIALLY AFFECTED.	02 COBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	I POTENTIAL	C ALLEGED
The fill material is covered with topsoil to and is easily accessable to the general pub	hereby minimizing direct contact. lic.	·	ot fenced
01 jū F. CONTAMINATION OF SOIL 03 AREA POTENTIALLY AFFECTED:	02 COBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	XC POTENTIAL	S ALLEGED
The potential for soil contamination exists for municipal refuse disposal.	since approximately 5.0 acres of	the site was u	tilized
01 & G. DRINKING WATER CONTAMINATION	02 C OBSERVED (DATE:)	M POTENTIAL	T ALLEGED
03 POPULATION POTENTIALLY AFFECTED:	04 NARRATIVE DESCRIPTION		
No recorded history. The potential for drin	nking water contamination is sligh	it since the nea	rest resident
is 0.25 mile to the south and groundwater fl	ow is to the north. The nearest	resident to the	North is 0.5
miles.			
01 (1) H. WORKER EXPOSURE/INJURY 03 WORKERS POTENTIALLY AFFECTED:	02 C OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	2 POTENTIAL	S ALLEGED
No recorded history. Site is inactive.			
01 131, POPULATION EXPOSURE/INJURY 03 POPULATION POTENTIALLY AFFECTED:	02 OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	O POTENTIAL	C ALLEGED
No recorded history. No potential exists.			

SEPA

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

L IDENTIFICATION
O1 STATE 02 SITE NUMBER
NY D980508154

PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

	HAZARDOUS CONDITIONS AND INCIDENTS
II. HAZARDOUS CONDITIONS AND INCIDENTS	1 CX POTENTIAL CI ALLEGED
01 _ J. DAMAGE TO FLORA 04 NARRATIVE DESCRIPTION	OS LI OBSERVED (DATE:
None observed, site is currently overgrown topsoil.	and supporting vegetation. Fill material is covered with
	03 F: ORSERVED (DATE) TY POTENTIAL T. ALLEGED
01 X. K. DAMAGE TO FAUNA 04 NARRATIVE DESCRIPTION and Audit faunt STAT SERVICES.	OS C. OBSERVED IDATE
No recorded history. Fill material is covered to the potential for damage to aquatic ecosys entering nearby surface waters.	ered with topsoil thereby limiting direct contact with fauna tems exists if the site is generating leachate which is
OT & L. CONTAMINATION OF FOOD CHAIN: 4	02 TOBSERVED IDATE TO ALLEGED
No recorded history. Potential exists if waters. Tributaries to Tenmile R iver are	leachate is being generated and entering nearby surface 0.75 miles from the site.
THE SOUTHWEST OF WASTES	02 TOBSERVED (DATE
01 3 M. UNSTABLE CONTAINMENT OF WASTES (Soils Nurrell Standing round), Learning Clumb.	04 NARRATIVE DESCRIPTION
None observed. The existance of leachate site inspection. There is no known liner	generation could not be verified during the
D1 N. DAMAGE TO OFFSITE PROPERTY	02 TOBSERVED IDATE POTENTIAL TALLEGER
Q#.NARRATIVE DESCRIPTION	•
None observed, no recorded history.	•
	, " POTENTIAL ALLEGE
01 TO CONTAMINATION OF SEWERS STORM DRAINS, WW 04 NARRATIVE DESCRIPTION	TPs 02 OBSERVED (DATE) POTENTIAL ALLEGE
None observed, no potential exists.	
01 :: P. ILLEGAL/UNAUTHORIZED DUMPING 04 NARRATIVE DESCRIPTION	C2 : OBSERVED (DATE) POTENTIAL ALLEGE
None observed, no recorded history. Site	is accessable.
05 DESCRIPTION OF ANY OTHER KNOWN, POTENTIAL, OR A	ILLEGED HAZARDS
None .	
III. TOTAL POPULATION POTENTIALLY AFFECTED:	3000
IV. COMMENTS	
The site is an inactive municipal landfil	which was operated for approximately 10 years, and closed
	ials, the site was used for disposal or municipal reluse on
During the years of operation of this land	dfill, the town supported two rubber plants, and a furniture
V. SOURCES OF INFORMATION . 16 MM . 16 INFORMATION & GAME	nes parine arasis, secusis
NUS FIT II, Site Inspection, 10-5-83. Otto Sprossel, Town of Dover Supervisor, George Morse, Town of Dover Coulcilman, ((914) 832-6243. 914) 877-9105.

FILE COPY.
COMPLETED

OF TELEPHONE NO.

201-225-6160

10 , 10 , 83

							طاها تا		IJ	
ŞEPA	POI	TENTIAL HAZAF SITE INSPEC			· · <u></u>	OI STATE	L IDENTIFICATION OF STATE OF SITE NUMBER NY D980508154			
		PART 1 - SIT	E LOCATION AN	D INSPE	CTION INFORM	MOITAN	<u> </u>	103003		
H. SITE NAME AND LO								•		
O1 SITE NAME Level common		het name of Lieu		1	T ROUTENO . OR S		I COENTIFIER			
Dover Landfill	#3				ket Hill Roa Tosz⊭coo∈	Tos County		Ta:	-	200.00
Dover				NY	12522	Dutchess			COCE	OR CON C:ST
09 COORDINATES			10 Type OF OWNERS	1 '''	l	- Dutchess			027	25
41° 41 30" N		3° 34' 46" W	& A. PRIVATE		DERAL		D. COUNT G. UNKNO		IUNICIP	'AL
III. INSPECTION INFOR	MATIO	O2 SITE STATUS	03 YEARS OF OPERA	TION						
10 , 5 , 83 MONTH DAY YEAR		ACTIVE XX INACTIVE	·	L960 Dirming vea	1969 IR ENDING YEA	-	UNKNOW	•		
04 AGENCY PERFORMING IN										
C.E. STATE C.F. STAT		RACTOR) . Name of home Name of home	☐ C. MI	JNICIPAL 2 D. A THER	AUNICIPAL CONT	RACTOR _	(Mar	me of fran j	
05 CHIEF INSPECTOR			06 TITLE			07 ORGANIZ	ATION	08 TEL	LEPHON	ENO.
Martin J. O'Neil	1		Environment	al Sci	entist	NUS Cor	rp.	(20)	V 225	-6160
09 OTHER INSPECTORS			10 TITLE			11 ORGANIZA	ATION'	12 TEL	EPHONE	≗NO.
Arthur J. Clarke	<u> </u>		Chemist			NUS Cor	ъ.	(201	1 225	-6160
Edward F. McTier	man		Environment	al Sci	entist	NUS Cor	թ.	(20)	1) 22	5-6160
								()	
								()	
								ť)	
13 SITE REPRESENTATIVES IN	TERVIEV	VED	14 TITLE	11	SADORESS		· - · · ·		EPHON	
Otto Sprossel			Supervisor		Town of Dove	•		914	1 832	-6234
George Morse			Councilman	F	Rural Route 2	2 Box 212	_	014) 877·	-9105
								ι)	• •
							, ,	()	
								,)	
					,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			,		
										
7 ACCESS GAMED BY	18 TIME	OF INSPECTION	19 WEATHER CONDIT	nons			 			
D WARRANT	10	45			F, light win	d, visibili	ty good	•		
V. INFORMATION AVAIL	ABLE	FROM								
I CONTACT			02 OF (Agency-Organiza					03 TELEP		
Mark Haulenbeek			US EPA, Env	i ronmen	tal Services	Division		(201)	321-6	5685

05 AGENCY

FIT II

06 ORGANIZATION

NUS Corp.

Martin J. O'Neill

04 PERSON RESPONSIBLE FOR SITE INSPECTION FORM

SFPA

POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT

L IDENTIFICATION 01 STATE 02 SITE NUMBER NY D9805081 54

II. WASTE STA	ATES, QUANTITIES, AN	D CHARACTER	STICS				
OI PHYSICAL STA	LTES (Check all met apply)	02 WASTE QUANT	TY AT SITE	03 WASTE CHARACTE	RISTICS (Check at Inel ap		-
CXA. SOLID	C) E SLURRY	must be	ndependent)	_ A. TOXIC	SIVE (I. F. INFECT		Y VOLATILE DSIVE
S B. POWDER.	FINES ELF. LIQUID ELG GAS	TONS	Unknown	C. RADIOA	CTIVE LIG FLAME	MABLE E: K. REAC	MPATIBLE
: A OTHER		CUBIC YARDS -	Unknown	U PENSIS	.311. 10. 10.	X M. NOT	APPLICABLE
L D. OTHER _	(Specify)	NO. OF DRUMS -					
III. WASTE TY	PE						
CATEGORY	SUBSTANCE N	AME	01 GROSS AMOUNT	02 UNIT OF MEASURE	03 COMMENTS		
SLU .	SLUDGE						
OLW	OILY WASTE						
SOL	SOLVENTS	· · · · · · · · · · · · · · · · · · ·					· · · · · · · · · · · · · · · · · · ·
PSO	PESTICIDES						
occ	OTHER ORGANIC CH	IEMIÇALS	·				•
ioc	INORGANIC CHEMIC	ALS			•		
ACD	ACIOS	·					
BAS	BASES						•
MES	HEAVY METALS		Unknown	Unknown	Surface wate	r samples col	lected by the
IV. HAZARDO	US SUBSTANCES 1500 AP	pondia for most treavent	y caed CAS Numbers		Dutchess Co.	Dept. of Heal	
O1 CATEGORY	OZ SUBSTANCE N		03 CAS NUMBER	04 STORAGE/DIS	POSAL METHOD	05 CONCENTRATION	06 MEASURE OF CONCENTRATION
MES	Iron			Landfill		1191	MG/L
							·
	The facility is	a closed		Sampling by	the Dutchess	•	
	municipal land			County Board			
	According to t	_		1-31-80.			
i	officials, onl						
	waste was acce	pted at		· · · · · · · · · · · · · · · · · · ·			
	this landfill.						
		·····					
							
							
	· · · · · · · · · · · · · · · · · · ·						
						·	
							
					,		
<u></u>	<u></u>		<u> </u>	L		<u> </u>	!
V. FEEDSTOC	KS (See Appendix for CAS number	Mone					1
CATEGORY	O1 FEEDSTOC	CNAME	02 CAS NUMBER	CATEGORY	01 FEEDSTO	OCK NAME	02 CAS NUMBER
FOS				FDS			<u> </u>
FDS		<u> </u>		FDS			
FDS				FDS			
FDS				FDS			<u> </u>
VI SOURCES O	OF INFORMATION 1CT+ 1	nesita raterentes e u	\$1000 Bers. SATON BRAICS-S /	eports			

Mr. Otto Sprossel, Town of Dover Supervisor, (914) 832-6243. Mr. George Morse, Town of Dover Councilman, (914) 877-9105. NUS FIT II Site Inspection. 10-5-83.

Preliminary Assessment dated 10-7-81 by Carol Stein, U.S. EPA Hazard Assessment.

SEPA

POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT

I. IDENTIFICATION
OF STATE OF SITE MANGER
NY D980508154

PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

PART 3 - DESCRIPTION OF H	AZARDOUS CONDITIONS AND INCIDENT		
II. HAZARDOUS CONDITIONS AND INCIDENTS			
01 - 8 A. GROUNDWATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED	02 OBSERVED (DATE	X. POTENTIAL	ALLEGED
No recorded history. Potential exists due of the underlying strata. Potential exists	to the high permeability of cover if site is generating leachate.	material and t	he nature
01 X B. SURFACE WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED	02 X OBSERVED (DATE: 1/31/80) 04 NARRATIVE DESCRIPTION	:: POTENTIAL	T ALLEGED
On January 31, 1980, the Dutchess County Dependence a 1191 mg/l concentration of Iron. dated October 7, 1981, by Carol Stein of the	This information was reported on	•	
01 _ C. CONTAMINATION OF AIR	02 C OBSERVED (DATE)	,, POTENTIAL	ALLEGED
03 POPULATION POTENTIALLY AFFECTED	04 NARRATIVE DESCRIPTION		
None observed. No potential exists. No ex	posed refuse was observed during to	POTENTIAL	_ ALLEGED
01 II D. FIRE EXPLOSIVE CONDITIONS 03 POPULATION POTENTIALLY AFFECTED	04 NARRATIVE DESCRIPTION	7 101511111	_ //22.02.0
None observed, no potential exists.			
01 X2 E. DRECT CONTACT 100 100 POPULATION POTENTIALLY AFFECTED:	02 : OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	T POTENTIAL	S ALLEGED
The fill material is covered with topsoil t and is easily accessable to the general pub	hereby minimizing direct contact. lic.	The site is r	ot fenced
01 \$\vec{y}\$ F. CONTAMINATION OF SOIL 03 AREA POTENTIALLY AFFECTED:	02 C OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	XC POTENTIAL	ALLEGED
The potential for soil contamination exists for municipal refuse disposal.	since approximately 5.0 acres of	the site was u	tilized
01 & G. DRINKING WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED:	02 G OBSERVED (OATE:) 04 NARRATIVE DESCRIPTION	Ø POTENTIAL	O ALLEGED
No recorded history. The potential for dries 0.25 mile to the south and groundwater fl		nt since the ne	arest resident
01 A. WORKER EXPOSURE/INJURY 03 WORKERS POTENTIALLY AFFECTED:	02 C OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	2 POTENTIAL	□ ALLEGED
No recorded history. Site is inactive.			
01 DI. POPULATION EXPOSURE/INJURY 03 POPULATION POTENTIALLY AFFECTED:	02 OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	☐ POTENTIAL	C ALLEGED
No recorded history. No potential exists.			

\$EPA

POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT

RT 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

L IDENTIFICATION
OI STATE OF SITE NUMBER
NY D980508154

TAIN 8 - BESONII NON C	T MAZARDOGS CONDITIONS AND INCIDE		
II. HAZARDOUS CONDITIONS AND INCIDENTS (Common			·
01 J. DAMAGE TO FLORA 04 NARRATIVE DESCRIPTION	O2 C OBSERVED (DATE:	[X POTENTIAL	[] ALLEGED
None observed, site is currently overgro	own and supporting vegetation. Fill	material is cov	ered with
topsoil.			
01 X. K. DAMAGE TO FAUNA 04 NARRATIVE DESCRIPTION INClude numerical appears	02 C: OBSERVED IDATE	X POTENTIAL	T. ALLEGED
No recorded history. Fill material is c The potential for damage to aquatic ecos entering nearby surface waters.	overed with topsoil thereby limitin ystems exists if the site is genera	g direct contact ting leachate wh	with fauna. ich is
01 T. L. CONTAMINATION OF FOOD CHAIN 04 NARRATIVE DESCRIPTION	02 C: OBSERVED (DATE	X POTENTIAL	ALLEGED
No recorded history. Potential exists i waters. Tributaries to Tenmile River a	f leachate is being generated and e re 1.0 miles from the site.	ntering nearby s	urface
01 DM. UNSTABLE CONTAINMENT OF WASTES	02 TOBSERVED (DATE)	T POTENTIAL	□ ALLEGED
	04 NARRATIVE DESCRIPTION		•
None observed. The existance of leachat site inspection. There is no known line	e generation could not be verified or of the fill area.	during the	
01 II N. DAMAGE TO OFFSITE PROPERTY QJ. NARRATIVE DESCRIPTION	02 E. OBSERVED (DATE)	POTENTIAL	I ALLEGED
None observed, no recorded history.			
			77.444.600
01 II. O. CONTAMINATION OF SEWERS. STORM DRAINS, W 04 NARRATIVE DESCRIPTION	WTPs 02 C OBSERVED (DATE:	_ POTENTIAL	- ALLEGED
None observed, no potential exists.			
01 P. ILLEGAL/UNAUTHORIZED DUMPING 04 NARRATIVE DESCRIPTION	C2 : OBSERVED (DATE	C. POTENTIAL	T. ALLEGED
None observed, no recorded history. Site	e is accessable.		
05 DESCRIPTION OF ANY OTHER KNOWN, POTENTIAL, OR	ALLEGED HAZAROS		
None			
III. TOTAL POPULATION POTENTIALLY AFFECTED:	3000		
IV. COMMENTS	3000		
The site is an inactive municipal landfil	Il which was operated for approxima	tely 10 years, a	nd closed in
the late 1960's. According to town offic	cials, the site was used for disposa	al of municipal :	refuse only.
During the years of operation of this lan	ndfill, the town supported two rubbe	er plants, and a	furniture
V. SOURCES OF INFORMATION : TO AND THE TRANSPORTES OF C. SEE	re nes samme diskurs lebbaro		
NUS FIT II, Site Inspection, 10-5-83. Otto Sprossel, Town of Dover Supervisor, George Morse, Town of Dover Coulcilman, ((914) 832-6243. (914) 877-9105.		

	POTENTIAL HAZARDOUS WASTE SITE LIDENTIFICAT						
SEPA	;	SITE IN	ISPECT			DI STATE NY	02 SITE MINIBER D9805081 54
II. PERMIT INFORMATION		I Private		, 114 C 114 C	104		
01 TYPE OF FERMIT ISSUED	GU PERMIT NUMBER	93 DATE	Edistred	DIE PRATIDADATE	1 05 COMMENTS		
A. NPOES	·						
B. VIC			,		 		
:C. AIR							
ID. RCRA							
TE. RCRAINTERIM STATUS							
F SPCC PLAN							
G. STATE. BORGHY	T	<u> </u>					
TH. LOCAL Seventry		<u> </u>					
I OTHER (Specify)		<u> </u>				-	
3J. NONE		<u> </u>					
III. SITE DESCRIPTION							
01 STORAGE/DISPOSAL (Chace at that apply,	02 AMOUNT 03 UNIT OF	FMEASURE	04 TR	REATMENT Chaca as mas ac	CON	GS OTHE	
C A. SURFACE IMPOUNDMENT		*******	ijΑ.	INCENERATION		١.,	None A BUILDINGS ON SITE
C DRUMS AROVE GROUND			∄ 8. t	UNDERGROUND INJE			A. BUILDINGS ON SITE
I C. DRUMS, ABOVE GROUND			- (CHEMICAL PHYSICAL	4		•
E. TANK, BELOW GROUND			1 -	BIOLOGICAL WASTE OIL PROCESS	OS ARE	A OF SITE	
F. LANOFILL	Unknown		1 .	☐ E. WASTE OIL PROCESSING 06.			OFSITE
C G, LANDFARM		 ,	G. OTHER RECYCLING RECOVERY			1	±5
C H. OPEN OUMP				☐ H. OTHER			
☐ I. OTHER	· · · · · · · · · · · · · · · · · · ·	,	1	:Spet	jite)		
07 COMMENTS	, 		<u></u>				
The former fill area enco	ompasses approximate to 1974, the same 1	ly 5 ac ocation	ires ar I was I	nd was utilize used for an il	d for a mun legal scrap	icipal yard.	landfill from
IV. CONTAINMENT							
01 CONTAINMENT OF WASTES (Check one)				· · · · · · · · · · · · · · · · · · ·			
A. ADEQUATE, SECURE	II B. MODERATE	C: IN	IADEQU/	IATE, POOR	O. INSECUR	IE, UNSOU	UNO, DANGEROUS
02 DESCRIPTION OF DRUMS, DIKING, LINERS, 8/			<u> </u>	· · · · · · · · · · · · · · · · · · ·	, , , , , , , , , , , , , , , , , , , ,		
V. ACCESSIBILITY							
01 WASTE EASILY ACCESSIBLE. 2 YES 02 COMMENTS						<u>-</u> -	
Waste is covered with topsoi						-	
/L SOURCES OF INFORMATION (C40 600C	zinc referencés, e.g. state Mes, sample a	malysel. report	16)				
NUS FIT II Site Inspection, Otto Sprossel, Town of Dover George Morse, Town of Dover	r Supervisor . (914)	832-62 177-910!	243. 5.			<u> </u>	

	· · · · · · · · · · · · · · · · · · ·				I, IDE	NTIFICATION	
O EDA	POTE	NTIAL HAZAF				TE 02 SITE NUMBER	
	PART 5 - WATER	SITE INSPECT			NY	D9805081 54	<u> </u>
	PARI 5-WATER	, DEMOGRAFII	O, AILD EITVIIL				
II. DRINKING WATER SUPPLY					r		
01 TYPE OF DRINKING SUPPLY		02 STATUS			03	DISTANCE TO SITE	
(Check on ecohooble) SURFACE	WELL	ENDANGERE	D AFFECTED	MONITORED	l		
COMMUNITY A. D	8. 20	A. 🗆	B. C	C. KI	A.		
NON-COMMUNITY C. []	Ð. X D	0. 🗅	€. □	F. C	В.	0.25 (mi)	
III. GROUNDWATER							
01 GROUNDWATER USE IN VICINITY ICAGE	one;						
C A. ONLY SOURCE FOR DRINKING	C A. ONLY SOURCE FOR DRINKING B DRINKING FORMATION COMMERCIAL, INDUSTRIAL, PRIGATION COMMERCIAL, INDUSTRIAL, PRIGATION FORMATION FORMATIO						
C2 POPULATION SERVED BY GROUND WA	FER6000		03 DISTANCE TO N	EAREST DRINKING WATER	WELL	0.25 imi)
04 DEPTH TO GROUNDWATER	05 DIRECTION OF GRO	NOWATER FLOW	06 DEPTH TO AQUI	ER OF POTENTIAL VIE	LD .	OB SOLE SOURCE A	OUIFER
6 ,,,,	WNW		0F CONCERN 20-25	(ft) High	(gpd)	C YES &	NO
OB DESCRIPTION OF WELLS including useage			L	-1	- (80-0)	<u> </u>	
Approximately 2.0 miles to the north of the site is a public drinking water well which supplies 2000 residents of Dover. The well is under the operation of the Dover Plains Water Co., a division of The Kent Water Co. of Kent, Connecticut. The nearest resident is 0.25 miles to the south of the site. 10 RECHARGE AREA 11 DISCHARGE AREA 11 DISCHARGE AREA 12 YES COMMENTS 11 DISCHARGE AREA 12 YES COMMENTS 13 NO 14 YES COMMENTS 15 NO 16 SURFACE WATER 17 SURFACE WATER 18 IRRIGATION, ECONOMICALLY C. C. COMMERCIAL INDUSTRIAL 19 D. NOT CURRENTLY USED COMMENTS COMMENTS COMMERCIAL INDUSTRIAL 20 AFFECTED/POTENTIALLY AFFECTED BODIES OF WATER							
NAME:				AFFECTED)	DISTANCE TO SIT	Ε
Swamp Creek				n		0.75	(mi)
Tenmile River					_	2.5	(mi)
V. DEMOGRAPHIC AND PROPERT	YINFORMATION						
01 TOTAL POPULATION WITHIN				C2 DISTANCE TO NEAR	EST POPL	JEATION	
ONE (1) MILE OF SITE TW A. 2500 E	MO (2) MILES OF SITE 5900 NO OF PERSOIS	c 7	3) MILES OF SITE 500 50 OF PERSONS	0.2	5	(mi)	
23 NUMBER OF BUILDINGS WITHIN TWO (2)	ANLES OF SITE		04 DISTANCE TO NE	AREST OFF-SITE BUILDIN	3		
850	<u></u> -			0.25		m)	
C 5 PCPULATION WITHIN VICINITY OF SITE							
The population within the vicinity of the site can be characterized as a sparsely populated rural town. The town of Dover Plains has a population of 7267 as of the 1980 census. Dover Plains is the closest town to the site.							

9	F	P	Δ
9	_	8 4	

POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT

L,	L IDENTIFICATION					
01	STATE	Q2 SITE NUMBER				
4	NY Ì	D980508154				

WELY	· P	ART 6-SAMPLE AND FIELD INFORMATION	
IL SAMPLES TAKEN No :	samples were take		Van Covilla Van Carr
SAMPLE TYPE	01 NUMBER OF SAMPLES TAKEN	02 SAMPLES SENT TO	O3 ESTIMATED DATE RESULTS AVAILABL
GROUNDWATER			
SURFACE WATER			
WASTE			
AIR			
RUNOFF			
SPILL		·	
SOIL			
VEGETATION			
OTHER			
III. FIELD MEASUREMENTS	TAKEN		
O1 TYPE	02 COMMENTS	onization Detector: No measurements above 0-1 ppm_backg	round
Air Quality	HNU PROTOTO	onization betector: no measurements above u=1400 butter	· ·
			٠.
IV. PHOTOGRAPHS AND MA	NPS		
O1 TYPE I GROUND I AER	IAL .	92 M CUSTODY OF Attached in Appendix A.	
	ION OF MAPS Bached in Appendi	x A.	
V. OTHER FIELD DATA COL	LECTED (Provine ARTRING IN	इंडर/काफन	

No other field data collected.

VI. SOURCES OF INFORMATION CONSIDER NUMBER OF STREET OF SAME AND ASSESSED.

NUS FIT II Site Inspection 10-5-83.
Otto Sprossel, Town of Dover Supervisor, (914) 832-6243
George Morse, Town of Dover Councilman, (914) 877-9105

0		
OB	<u> </u>	

POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT

I. IDENTIFICATION
O1 STATE O2 SITE NUMBER
NY D980508154

META	PART 5 - WATER, DI		IIC, AND ENVIRO	NMENTAL D	ATA NY	D9805081	54
VI. ENVIRONMENTAL INFORMA		re taken					
ST PERMEABILITY OF UNSATURATED 2	ONE Cheva piner						
A. 10-" – 10-	6 cm/sec B. 10~4 = 10~	⁶ CRVSeC	C. 10-4 - 10-3 cm	vsec X D. GR	EATER THAN	O-3 cm/sec	
02 PERMEABILITY OF BEDROCK . Choco of	ind:	•					
∴ A. IMPERM (Leas man t	IEABLE 3 B. RELATIVELY 0 To cm sec: 110 Td = 10 Td		LE XC. RELATIVE	LY PERMEABLE	2 D. VERY	PERMEABLE Nam 10 ^{- 2} cm sect	
03 DEPTH TO BEDROCK	G4 DEPTH OF CONTAMINATED S	OIL ZONE	05 SOIL p	4			
80-100 (ft)	Unknown	1 (ft)	5.0-	7.5			
06 NET PRECIPITATION	07 ONE YEAR 24 HOUR RAINFAL	L	OB SLOPE	DIRECTION OF	CITC C: 000		
(in)	4.0-4.5	(in)	SITE SLOPE 0-8	North	SITE SCOPE	TERRAIN AVERA 0-10	GE SLOPE
09 FLOOD POTENTIAL	10			1.07 0	i		
SITE IS IN 50 YEAR FLOO	ODPLAIN	E IS ON BARRI	ERISLAND, COASTA	L HIGH HAZARD	AREA, RIVERI	NE FLOODWAY	
11 DISTANCE TO WETLANDS: ! acre meninu	(1)		12 DISTANCE TO CRIT	ICAL HABITAT for a	ndángurad spácies)		
ESTUARINE	OTHER		No endanger	ed species	within 10	(mi) miles	
A Not Applicable	B. < 0.25 (m	ri)	ENDANGERE	•			
13 CAND USE IN VICENTY					· -	······-	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
DISTANCE TO.	GECIDENTIAL AL	DEAS: NATION	MAI POTATE DADVE				
COMMERCIAL/INDUSTRU		or WILDLIFE	IAL/STATE PARKS. PRESERVES	. PRIME A	AGRICULTUF AG LAND	AG LAND	•
A(mi)	8	0.25	(mi)	c1.0	(mi)	D. <u>1.0</u>	(mi)
14 DESCRIPTION OF SITE IN RELATION TO	SURROUNDING TOPOGRAPHY	· · · · · · · · · · · · · · · · · · ·	 		,		
The site is located in sandstone, schist, lim The site is relatively hilly. Adjacent to the	estone, quartz and s flat in relation to	hale. The	e topsoil is mounding topogr	ade up of c	ravelly l	oam.	
	·						•
II. SOURCES OF INFORMATION	Cito spocinc references, e.g., state Mes.	Sample enalysis, rep	onei				
NUS FIT II Site Inspect Otto Sprossel, Town of George Morse, Town of I	Dover Supervisor. (914) 832-6 14) 877-91	243. 05.				

⊕EPA	f		SITE INSPE	CARDOUS WASTE SITE ECTION REPORT NER INFORMATION	L IDENTIF	2 SIT	
II. CURRENT OWNER(S)				PARENT COMPANY PATERAGE			
Gerald Binson		02.0	+6 NUMBER	GB NAME		o9 3	+ B NUMBER
OSSIREET ADDRESS P O Box AFO + ME. Cricket Hill Road			04 SIC CODE	10 STREET ADDRESS IP G BOA MED # 4M -			11 SIC CCDE
05 CITY	06 STATE			12 CITY	13 STATE	143	IP CODE
Dover	NY	1	522 +anumeen	D8 NAME		109 ()+8 NUMBER
O1 NAME			+6 NUMBER	TO LAWINE			
O3 STREET ADDRESS IP 9 Bos. RFG 4, etc			94 SIC CODE	10 STREET ADDRESS IP O Box #FD + - elc I			I I SIC CODE
os CITY	OB STATE	37 2	TP CODE	12 017	13 STATE	142	TIP CODE
O1 NAME		08.0	D+B NUMBER	G8 NAME		09 t	D+8 NUMBER
O3 STREET ADDRESS IP O Bus, APD = sic ;	1	4-7	04 SIC CODE	10 STREET ADDRESS (P O Box AFD + ofc)		_	11SIC CODE
05 CITY	06 STATE	: 07 Z	IP CODE	12 CiTY	13 STATE	142	TIP CODE
O1 NAME		02 0	O+8 NUMBER	OB NAME	<u></u>	090	D+8 NUMBER
03 STREET ADDRESS (P O 800, RFO . etc.)		1	04 SIC CODE	10 STREET ADDRESS (P.O. Box RFD 4, 41c)			11 SIC CODE
05 CITY	OG STATE	107 Z	UP CODE	12 GTY	IJSTATE	14	ZIP CODE
III. PREVIOUS OWNER(S) (LIST MOSS FOCOM PIESE		J		IV. REALTY OWNER(S) IF SOUNCED AS .	most recent lests	<u> </u>	
01 NAME		02 D	HERMUM 8+C	01 NAME		02	D+8 NUMBEA
03 STREET ADDRESS (P.O. 80s, RFD *, etc.)	· · · · · · · · · · · · · · · · · · ·		04 SIC CODE	03 STREET ADDRESS (P. O. Sou, RFD *, etc.)		•	04 SIC CODE
05 CITY	OSSTATE	07 Z	IP CODE	05 CITY	06 STATE	07	ZIP CODE
01 NAME		020	REBMUN 8+	01 NAME		02	D+B NUMBER
03 STREET ADDRESS (P.O. Box. RFD +, etc.)		`	04 SIC CODE	O3 STREET ADDRESS (P. O. Box, RFD +. ove.)			04 SIC CODE
05 CITY	OS STATE	07 2	IP CODE	os city	OS STATE		ZIP CODE
O1 NAME	4	02 0	PBMUMBER	O1 NAME		G2	D+8 NUMBER
03 STREET ADDRESS (P.O. Bos. RFD *, etc.)			04 SIC CODE	O3 STREET ADDRESS IP O. Box. MO P. etc 1			04 SIC CODE
osaty	06STATE	07	ZIP CODE	OS CITY	06 STATE	07	ZIP CODE .
V. SOURCES OF INFORMATION (Care speci	ME INTERNACES.	. 0.0 . 81	tete files, sample anarys:	st, reports!		<u></u>	
"NUS FIT II Site Inspection 1 Otto Sprossel, Town of Dover George Morse, Town of Dover	r Suberv	/1 SOt	r , (914) 83 , (914) 877-	32-6243 -9105			

POTENTIAL HAZA			ZARDOUS WASTE SITE		L IDENTIFICATION		
SEPA		• •		USPECTION REPORT OI STATE OR SI		OZ SITE NUMBER	
			PART 8 - OPE	RATOR INFORMATION	NY	D980508154	
II. CURRENT OPERATO	79			OPERATOR'S PARENT COMPA	MY		
101 NAME	VII (Fromde / emerent fro	m owner)	02 D+8 NUMBER	10 NAME	(4.1 th spincecen)	I11.0+B NUMBER	
Site is inactive			OZ D V B NO III C N			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
OJ STREET ADDRESS (P.O. D			TO 4 SIC CODE	12 STREET ADDRESS (P.O Box PFD P. OK.		13 SIC CODE	
OJ SINCE I ADONESS (P.O. B	DK, FIFD #, 01C.)		104 Sic Code	12 SINGE! ADDRESS (P.O BOS. PPD. BR.		13 SIC CODE	
OS CITY		INC OVATE	107 ZIP CODE	14 CITY	lië cya	TE 16 ZIP CODE	
CSCIT		DO STATE	107 ZIP COUE	140114	(133/2)	TO ZIP GODE	
	,	<u> </u>				<u> </u>	
08 YEARS OF OPERATION	09 NAME OF OWNER			· ·	• •	•	
					· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
III. PREVIOUS OPERAT	OR(S) Em most recom h	rst; ølpvide en	ly d different from thuner)	PREVIOUS OPERATORS' PARE	NT COMPANIES	M applicative)	
Q1 NAME			02 D+B NUMBER	10 NAME		11 D+B NUMBER	
Town of Dover							
G3 STREET ADDRESS (P.O. B.	us, RFD+, etc. j		04 SIC CODE	12 STREET ADDRESS IP O. Bos. AFD etc.	,	13 SIC CODE	
Rural Route #2 Be	ox 212	•					
OS CITY		06 STATE	07 ZIP CODE	14 CITY	15 STAT	TE 16 ZIP CODE	
Wingdale		NY	12594				
L	09 NAME OF OWNER	DURING THE	S PERIOD		 		
+ 10							
D1 NAME			02 D+B NUMBER	10 NAME		11 D+B NUMBER	
OT MANIC			UZ DY B NOMBEN	TO TO THE			
			TO4 SIC CODE			113 SIC CODE	
03 STREET ADDRESS (P.O. Bo)	s, RFD =. etc)	•	D4 SIC CODE	12 STREET ADDRESS IP.O. Box. RFD +. atc		13 30 000	
	·		_1				
CS CITY		06 STATE	07 ZIP CODE	14 CITY	15 STAT	TE 16 ZIP CODE	
						<u> </u>	
OB YEARS OF OPERATION	09 NAME OF OWNER	DURING THE	S PERIOD ,		•		
				·			
C1 NAME			02 D+B NUMBER	10 NAME		11 D+B NUMBER	
		- [
03 STREET ADDRESS (P.O. Box	. RFD +, etc.)	·····	04 SIC CODE	12 STREET ADDRESS IP O. Gols, AFD +, etc.)	· · · · · ·	13 SIC CODE	
			ŀ				
OS CITY	····	06 STATE	07 ZIP CODE	14 CITY	15 STAT	TE 16 ZIP CODE	
OS YEARS OF OPERATION	09 NAME OF OWNER D	OURING THIS	PERIOD				
				·]			
IV. SOURCES OF INFOR	MATION				······································	· · · · · · · · · · · · · · · · · · ·	
17.300NGES OF INFOR	HILL I OLI ICES IDSCIN	rererences, e.	C . SIAIO INUS. SAMPIN AND	nysis reports:			
NUS FIT II Site I Otto Sprossel, To	Inspection, 10	-5-83 unarvis	or (914) 832	-6243			
George Morse, Tov	m of Dover Co	uncilma	n (914) 877-	9105	•	•	
-	_						
•							
						:	

		POTENTIAL HAZ	ARDOUS WASTE SITE	L IDENTIFICA	
SEPA		SITE INSP	ECTION REPORT TRANSPORTER INFORMATION	NY D98	ENUMBER 05081 54
II. ON-SITE GENERATOR			, and the same of the same		
01 NAME	 	02 D+8 NUMBER	Site is an inactive muni Generators were the resi	cipal landfill dents of the t	• own
DI STREET ACCRESS (2.9) Bine. AFD # etc.)		04 SIC GOOE	of Dover, NY. Refuse wa by the residents themsel	s transported	
DS CITY	US STAT	E 97 ZIP CODE	7		
III. OFF-SITE GENERATOR(S)					
OT NAME	······	02 D+8 NUMBER	O1 NAME	02	D+8 NUMBER
D3 STREET ACORESS P D Box FFD # UK 1		04 SIC CODE	O3 STREET ACCRESS	L_	04 SIC CODE
DS CITY	06 STATE	07 ZIP CODE	OS CITY	JOS STATE 07	ZIP ÇODE
11 NAME	<u> </u>	02 0+8 NUMBER	O1 NAME	02	D+8 NUMBER
S STREET ADDRESS, O BOY AFD & ME !	·· · · · · · · · · · · · · · · · · · ·	04 SIC CODE	O3 STREET ADDRESS **: 844 AFO * 440 :		04 SIC CODE
DS GITY	G6 STATE	07 ZIP CODE	OS CITY	06 STATE 07	ZIP COOE
IV. TRANSPORTER(S)		<u> </u>			
1 NAME	, 10g com o inc	02 D+8 NUMBER	01 NAME	02	D+8 NUMBER
STREET ADDRESS (P.O. Box. RFD *. sic.)	· · · · · · · · · · · · · · · · · · ·	04 SIC CODE	O3 STREET ADDRESS .P O Gos AFD 4. etc.)		04 SIC CODE
5 СІТУ	Q6 STATE	07 ZIP CODE	05 CITY	OS STATE OF	DP CODE
I NAME		02 D+8 NUMBER	O1 NAME	02	D+B NUMBER
		j .		i i	
3 STREET ADORESS (P. O. Box, RFD #, enc.)		04 SIC CODE	03 STREET ADDRESS (P O. Box. RFD #, etc.)	· · ·	04 SIC CODE

NUS FIT II Site Inspection. 10-5-83 Otto Sprossel, Town of Dover Supervisor (914) 832-6243 George Morse, Town of Dover Councilman, (914) 877-9105. **SEPA**

POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT

L IDENTIFICATION
OI STATE 02 SITE NUMBER
NY D980508154

WEITH .	PART 10 - PAST RESPONSE ACTIVITIES		L n i	D980308154
IL PAST RESPONSE ACTIVITIES		· · · · · · · · · · · · · · · · · · ·		
01 D A. WATER SUPPLY CLOSED 04 DESCRIPTION	Q2 DATE	03 AGENCY		
No recorded history.				
01 G B. TEMPORARY WATER SUPPLY PROVID 04 DESCRIPTION	ED 02 DATE	03 AGENCY		
No recorded history.				
01 C C. PERMANENT WATER SUPPLY PROVIDE 04 DESCRIPTION	EO O2 DATE	03 AGENCY		
No recorded history.		03 AGENCY		
01 [3] O. SPILLED MATERIAL REMOVED 04 DESCRIPTION	02 DATE	US MUENUT		
No recorded history.	02 DATE	03 AGENCY		
01 DE. CONTAMINATED SOIL REMOVED 04 DESCRIPTION	DZ DATE	UJ NOEMUT		
No recorded history.	02 DATE	03 AGENCY		
01 C F. WASTE REPACKAGED 04 DESCRIPTION	OS DATE	AA UMENA!		
No recorded history.	02 DATE	03 AGENCY		
04 DESCRIPTION No recorded history.				
01 T. H. ON SITE BURIAL 04 DESCRIPTION	02 DATE	03 AGENCY		
No recorded history.		·	·	
01 🖸 I. IN SITU CHEMICAL TREATMENT 04 DESCRIPTION	02 DATE	03 AGENCY		
No recorded history.				
01 E. J. IN SITU BIOLOGICAL TREATMENT 04 DESCRIPTION	02 DATE	03 AGENCY		
No recorded history.		03.40****		
01 C K. IN SITU PHYSICAL TREATMENT 04 DESCRIPTION	02 OATE	G3 AGENCY		
No recorded history.	070475	D3 AGENCY		
01 T. L. ENCAPSULATION 04 DESCRIPTION	02 DATE	U3 AGENUY		
No recorded history.	OT DATE	O3 AGENCY		
01 D M. EMERGENCY WASTE TREATMENT 04 DESCRIPTION	02 DATE	03 AGENCY		
No recorded history.	AN DATE	O3 ACENICY		
01 III N. CUTOFF WALLS 04 DESCRIPTION	02 DATE	US AGENCY		
No recorded history.	DIVERSION 02 DATE	U.S RUEVALA		
01 C. O. EMERGENCY DIKING SURFACE WATER C4 DESCRIPTION	UNAEUSION AS DATE	O3 MUENO!		· · · · · · · · · · · · · · · · · · ·
No recorded history.	G2 DATE	G3 AGENOV		
01 1 P. CUTOFF TRENCHES SUMP 04 DESCRIPTION	VE DATE	00 AGE1101		
. No recorded history.				
C1 . O. SUBSURFACE CUTOFF WALL C4 DESCRIPTION	02 DATE	03 AGENCY		
No recorded history.				

SEPA	POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT PART 10 - PAST RESPONSE ACTIVITIES	L. IDENTIFICATION OF STATE 07 SITE NUMBER NY D9805081 5 4
II PAST RESPONSE ACTIVITIES (Concentre)		
01 . R. BARRIER WALLS CONSTRUCTED 04 DESCRIPTION	O2 DATE	03 AGENCY
No recorded history.		
01 T.S. CAPPING COVERING 04 DESCRIPTION	02 DATE	03 AGENCY
No recorded history.		
01 T BULK TANKAGE REPAIRED 04 DESCRIPTION	O2 DATE	03 AGENCY
No recorded history.		
01 TU GROUT CURTAIN CONSTRUCTED 04 DESCRIPTION	OZ DATE	03 AGENCY
No recorded history.		
01 TV. BOTTOM SEALED 04 DESCRIPTION	O2 DAYE	03 AGENCY
No recorded history,		
01 II W. GAS CONTROL 04 DESCRIPTION	02 DATE	03 AGENCY
No recorded history.		
01 T. A. FIRE CONTROL 04 DESCRIPTION	02 DATE	03 AGENCY
No recerded history.		·
01 T. Y. LEACHATE TREATMENT 04 DESCRIPTION	02 DATE	Q3 AGENCY
No recorded history.	<u></u>	
01 2. AREA EVACUATED 04 DESCRIPTION	02 DATE	03 AGENCY
No recorded history.		
01 C 1. ACCESS TO SITE RESTRICTED 04 DESCRIPTION	02 DATE	03 AGENCY
No recorded history.		· · · · · · · · · · · · · · · · · · ·
01 © 2. POPULATION RELOCATED 04 DESCRIPTION	02 DATE	03 AGENCY
No recorded history.		
01 □ 3. OTHER REMEDIAL ACTIVITIES 04 DESCRIPTION	02 DATE	03 AGENCY
None		
		.*

III. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)

NUS FIT II Site Inspection 10-5-83. Otto Sprossel, Town of Dover Supervisor, (914) 832-6243. George Morse, Town of Dover Councilman, (914) 877-9105. **SEPA**

POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT PART 11-ENFORCEMENT INFORMATION

I. IDENTIFICATION
OI STATE 02 SITE NUMBER
NY D9805081 54

II. ENFORCEMENT INFORMATION

21 PAST REGULATORY/ENFORCEMENT ACTION 17. YES - X NO

02 DESCRIPTION OF FEDERAL, STATE, LOCAL REGULATORY-ENFORCEMENT ACTION

The Dutchess County Board of Health sampled surface water on site on January 31, 1980. The sample detected 1191 mg/l of Iron. This information was obtained from a Preliminary Assessment dated October 7, 1981 by Carol Stein, U.S. EPA Hazard Assessment.

III. SOURCES OF INFORMATION (Cae sciences) references in C. state fiers, sample analysis, reports-

Otto Sprossel, Town of Dover Supervisor, (914) 832-6243. George Morse, Town of Dover Councilman, (914) 877-9105.

APPENDIX A

MAPS AND PHOTOS

MAPS AND PHOTOS

Figure A-1 provides a Site Location Map.

Figure A-2 provides a Site Map.

Figure A-3 provides a Photo Location Map.

Exhibit A-1 provides photographs of the site.





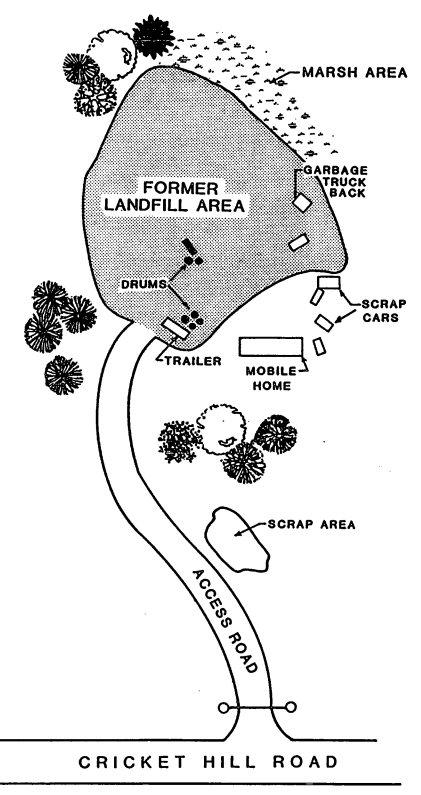
SITE LOCATION MAP

DOVER LANDFILL #3 DOVER PLAINS, N.Y.

SCALE: 1"=2000"







SITE MAP DOVER LANDFILL #3 DOVER PLAINS, N.Y.

(NOT TO SCALE)





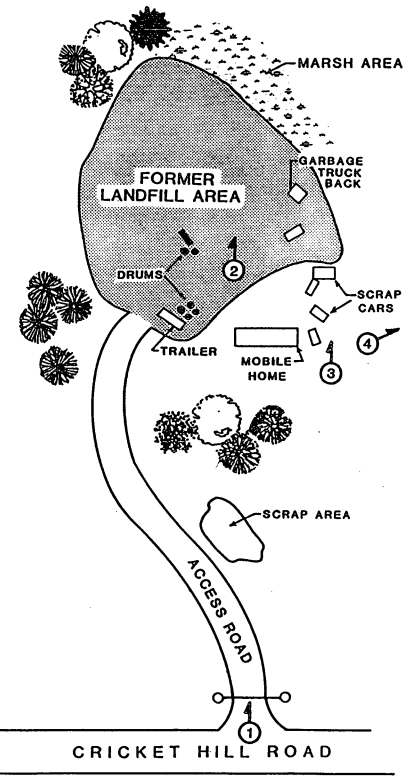


PHOTO LOCATION MAP

DOVER LANDFILL #3 DOVER PLAINS, N.Y.

(NOT TO SCALE)



PHOTO LOG

EXHIBIT A-1

DOVER LANDFILL #3

02-8306-30

SITE INSPECTION

10/5/83

- 1. Entrance gate to access road of landfill .
- 2. Viewing north across former fill area.
- 3. Viewing northwest across former fill area at marshy-wet area.
- 4. Viewing northeast across former fill area.





1. Entrance gate to access road of landfill .



2. Viewing north across former fill area.

Dover Landfill #3, 02-8306-30, Site Inspection, 10/5/83.





3. Viewing northwest across former fill area at marshy-wet area.



4. Viewing northeast across former fill area.

PHOTO LOG

DOVER LANDFILL #3 02-8306-30 SITE INSPECTION 10/5/83

- 1. Entrance gate to access road of landfill .
- 2. Viewing north across former fill area.
- 3. Viewing northwest across former fill area at marshy-wet area.
- 4. Viewing northeast across former fill area.